

AMENDMENTS TO THE CLAIMS

Claims 1-50, 53-68, and 70-75 are pending.

Claims 51-52 and 69 are cancelled herein.

Claims 1, 22, 35, 40, 45, 59, and 64 are currently amended.

1. **(Currently Amended)** A media content playback system, comprising:

a graphics processor configured to process media content for display;

a playback application configured to:

display a media content including an electronic program guide;

receive a media content navigation input, the media content navigation input configured to navigate to an alternate media content; and

obtain an advertisement to be rendered when the media content navigation input is received, based on at least one of a time of day, a type of the program, and a program channel on which the program is broadcast, including when a received media content navigation input navigates to the electronic program guide,

wherein the advertisement is embedded in program guide data displayed in a cell within the electronic program guide, the advertisement being displayed adjacent to an associated media content data, the cell corresponding to at least one of a time of day, a type of a program, or a program channel on which the associated media content data is to be broadcast.

2. **(Original)** A media content playback system as recited in claim 1, further comprising one or more audio components configured to render the advertisement as audio.

3. **(Original)** A media content playback system as recited in claim 1, further comprising one or more audio components configured to render the advertisement as an audible message.

4. **(Original)** A media content playback system as recited in claim 1, wherein the graphics processor is further configured to process advertisement data to display the advertisement as a logo.

5. **(Original)** A media content playback system as recited in claim 1, wherein the graphics processor is further configured to process advertisement data to display the advertisement as an animated logo.

6. **(Original)** A media content playback system as recited in claim 1, wherein the playback application is further configured to generate a navigation indicator for display on the media content, the navigation indicator corresponding to the media content navigation input.

7. **(Original)** A media content playback system as recited in claim 1, wherein:

the playback application is further configured to generate a navigation indicator for display on the media content, the navigation indicator corresponding to the media content navigation input; and

the graphics processor is further configured to process advertisement data to display the advertisement while the navigation indicator is displayed.

8. **(Original)** A media content playback system as recited in claim 1, further comprising one or more audio components configured to render audio, and wherein:

the advertisement includes a logo and corresponding audio;

the graphics processor is further configured to process advertisement data to display the logo; and

the one or more audio components are further configured to render the corresponding audio while the logo is displayed.

9. **(Original)** A media content playback system as recited in claim 1, wherein:

the graphics processor is further configured to process the media content to display a program on a display device;

the playback application is further configured to:
receive the media content navigation input as a command to skip-ahead in the program;

generate a navigation indicator for display over the program on the display device; and

obtain the advertisement for display over the program on the display device while the navigation indicator is displayed.

10. **(Original)** A media content playback system as recited in claim 1, wherein:

the graphics processor is further configured to process the media content to display a program on a display device;

the playback application is further configured to:
receive the media content navigation input as at least one of a command to play the program, skip-ahead in the program, skip-back in the program, pause the program, and stop the program;

generate a navigation indicator for display over the program on the display device; and

obtain the advertisement for display over the program on the display device while the navigation indicator is displayed.

11. **(Original)** A media content playback system as recited in claim 1, wherein the playback application is further configured to obtain the advertisement from an advertisement data store.

12. **(Original)** A media content playback system as recited in claim 1, wherein the playback application is further configured to obtain the advertisement from a content provider.

13. **(Previously Presented)** A media content playback system as recited in claim 1, wherein the playback application is further configured to obtain the advertisement, and wherein an advertisement playlist is integrated with the program guide data.

14. **(Original)** A media content playback system as recited in claim 1, further comprising a cache configured to maintain the advertisement when received as additional content integrated with the media content, and wherein the playback application is further configured to obtain the advertisement from the cache to render the advertisement.

15. **(Original)** A media content playback system as recited in claim 1, further comprising a cache configured to maintain an index to the advertisement, and wherein the playback application is further configured to utilize the index to obtain the advertisement from an advertisement data store to render the advertisement.

16. **(Original)** A media content playback system as recited in claim 1, further comprising a cache configured to maintain an index to the advertisement, and wherein the playback application is further configured to utilize the index to obtain the advertisement from a content provider to render the advertisement.

17. **(Original)** A media content playback system as recited in claim 1, further comprising:

an advertisement store configured to maintain the advertisement;
a cache configured to maintain an index to the advertisement, the index received with the media content; and
wherein the playback application is further configured to utilize the index to obtain the advertisement from the advertisement store to render the advertisement.

18. **(Previously Presented)** A media content playback system as recited in claim 1, further comprising an advertisement store configured to maintain one or more advertisements, and wherein:

the graphics processor is further configured to process the media content to display a program on a display device

19. **(Original)** A media content playback system as recited in claim 1, further comprising:

an advertisement store configured to maintain one or more advertisements; a cache configured to maintain a playlist that designates an order in which the one or more advertisements are to be rendered; and wherein the playback application is further configured to obtain the advertisement from the one or more advertisements according to the playlist.

20. **(Original)** A television-based client device comprising the media content playback system as recited in claim 1.

21. **(Original)** A digital video recorder comprising the media content playback system as recited in claim 1.

22. (Currently Amended) A media content playback system, comprising:

one or more audio components configured to render media content as audio;

a playback application configured to:

display a media content including an electronic program guide;

receive a media content navigation input, the media content navigation input configured to navigate to an alternate media content;

generate a navigation indicator for display, the navigation indicator corresponding to the media content navigation input; and

obtain an advertisement to be rendered when the media content navigation input is received while the navigation indicator is displayed, based on at least one of a time of day, a type of the program, and a program channel on which the program is broadcast, including when a received media content navigation input navigates to the electronic program guide,

wherein the advertisement is embedded in program guide data displayed in a cell within the electronic program guide, the advertisement being displayed adjacent to an associated media content data, the cell corresponding to at least one of a time of day, a type of a program, or a program channel on which the associated media content data is to be broadcast.

23. **(Original)** A media content playback system as recited in claim 22, wherein the one or more audio components are further configured to render the advertisement as audio.

24. **(Original)** A media content playback system as recited in claim 22, wherein the one or more audio components are further configured to render the advertisement as an audible message.

25. **(Original)** A media content playback system as recited in claim 22, further comprising a graphics processor configured to process advertisement data to display the advertisement as a logo.

26. **(Original)** A media content playback system as recited in claim 22, further comprising a graphics processor configured to process advertisement data to display the advertisement as an animated logo.

27. **(Original)** A media content playback system as recited in claim 22, further comprising a graphics processor configured to process advertisement data to display a logo, and wherein:

the advertisement includes the logo and corresponding audio; and
the one or more audio components are further configured to render the corresponding audio while the logo is displayed.

28. **(Original)** A media content playback system as recited in claim 22, wherein:

the one or more audio components are further configured to render the media content as music; and

the playback application is further configured to receive the media content navigation input as at least one of a command to play the music, skip-ahead in the music, skip-back in the music, pause the music, and stop the music.

29. **(Original)** A media content playback system as recited in claim 22, further comprising a cache configured to maintain the advertisement when received as additional content integrated with the media content, and wherein the playback application is further configured to obtain the advertisement from the cache to render the advertisement.

30. **(Original)** A media content playback system as recited in claim 22, further comprising a cache configured to maintain an index to the advertisement, and wherein the playback application is further configured to utilize the index to obtain the advertisement from an advertisement data store to render the advertisement.

31. **(Original)** A media content playback system as recited in claim 22, further comprising a cache configured to maintain an index to the advertisement, and wherein the playback application is further configured to utilize the index to obtain the advertisement from a content server to render the advertisement.

32. **(Original)** A media content playback system as recited in claim 22, further comprising:

an advertisement store configured to maintain the advertisement;
a cache configured to maintain an index to the advertisement; and
wherein the playback application is further configured to utilize the index to obtain the advertisement from the advertisement store to render the advertisement.

33. **(Original)** A portable client device comprising the media content playback system as recited in claim 22.

34. **(Original)** A digital video recorder comprising the media content playback system as recited in claim 22.

35. (Currently Amended) A content provider, comprising:

an advertisement data store configured to maintain one or more advertisements corresponding to media content navigation;

an advertisement distribution application configured to:

display a media content including an electronic program guide;

receive a request for an advertisement associated with a media content navigation input, the media content navigation input configured to navigate to an alternate media content;

obtain the advertisement from the advertisement data store to be rendered when the media content navigation input is received, including when a received media content navigation input navigates to the electronic program guide, based on at least one of a time of day, a type of the program, and a program channel on which the program is broadcast, wherein the advertisement is embedded in program guide data displayed in a cell within the electronic program guide, the advertisement being displayed adjacent to an associated media content data, the cell corresponding to at least one of a time of day, a type of a program, or a program channel on which the associated media content data is to be broadcast;

and

communicate the advertisement to a client device for display with a navigation indicator that corresponds to the media content navigation input.

36. **(Original)** A content provider as recited in claim 35, wherein the advertisement distribution application is further configured to receive the request as an index to the advertisement.

37. **(Original)** A content provider as recited in claim 35, further comprising:

 a content server configured to:
 communicate media content to the client device;
 communicate an index to the advertisement to the client device; and
 wherein the advertisement distribution application is further configured to receive the request as the index to the advertisement.

38. **(Original)** A content provider as recited in claim 35, further comprising:

 a content server configured to:
 communicate media content to the client device;
 communicate an advertisement playlist to the client device; and
 wherein the advertisement distribution application is further configured to receive the request as an index of the advertisement playlist.

39. **(Original)** A content provider as recited in claim 35, further comprising a content server configured to:

communicate media content to the client device; and
communicate the advertisement to the client device based on at least one of a time of day and a type of the media content.

40. **(Currently Amended)** A method, comprising:
maintaining one or more advertisements corresponding to media content navigation;

receiving a request for an advertisement associated with a media content navigation input, the media content navigation input configured to navigate to an alternate media content;

obtaining the advertisement from the advertisement data store to be rendered when the media content navigation input is received including when a received media content navigation input navigates to an electronic program guide, based on at least one of a time of day, a type of the program, and a program channel on which the program is broadcast, wherein the advertisement is embedded in program guide data displayed in a cell within the electronic program guide, the advertisement being displayed adjacent to an associated media content data, the cell corresponding to at least one of a time of day, a type of a program, or a program channel on which the associated media content data is to be broadcast;

and

communicating the advertisement to a client device for display with a navigation indicator that corresponds to the media content navigation input.

41. **(Original)** A method as recited in claim 40, wherein receiving the request includes receiving the request as an index to the advertisement.

42. **(Original)** A method as recited in claim 40, further comprising:
communicating media content to the client device;
communicating an index to the advertisement to the client device; and
wherein receiving the request includes receiving the request as the index to the advertisement.

43. **(Original)** A method as recited in claim 40, further comprising:
communicating media content to the client device;
communicating an advertisement playlist to the client device; and
wherein receiving the request includes receiving the request as an index of the advertisement playlist.

44. **(Original)** A method as recited in claim 40, further comprising:
communicating media content to the client device; and
communicating the advertisement to the client device based on at least one
of a time of day and a type of the media content.

45. **(Currently Amended)** A method, comprising:
rendering media content including an electronic program guide;
receiving a media content navigation input, the media content navigation
input configured to navigate to an alternate media content;
displaying a navigation indicator corresponding to the media content
navigation input; and
rendering an advertisement when the media content navigation input is
received, including when a received media content navigation input navigates to
the electronic program guide, in addition to the media content while the navigation
indicator is displayed,
wherein the advertisement is based on at least one of a time of day, a type
of the program, and a program channel on which the program is broadcast,
and wherein the advertisement is embedded in program guide data
displayed in a cell within the electronic program guide, the advertisement being
displayed adjacent to an associated media content data, the cell corresponding to at
least one of a time of day, a type of a program, or a program channel on which the
associated media content data is to be broadcast.

46. **(Original)** A method as recited in claim 45, wherein the advertisement is rendered as audio.

47. **(Original)** A method as recited in claim 45, wherein the advertisement is rendered as an audible message.

48. **(Original)** A method as recited in claim 45, wherein rendering the advertisement includes displaying the advertisement as a logo.

49. **(Original)** A method as recited in claim 45, wherein rendering the advertisement includes displaying the advertisement as an animated logo.

50. **(Original)** A method as recited in claim 45, wherein rendering the advertisement includes displaying the advertisement as a logo and rendering an audible message corresponding to the logo.

51. **(Cancelled)**

52. **(Cancelled)**

53. **(Original)** A method as recited in claim 45, further comprising:
receiving the advertisement from a content provider;
caching the advertisement; and
obtaining the advertisement from the cache to render the advertisement.

54. **(Original)** A method as recited in claim 45, further comprising:
receiving an index corresponding to the advertisement;
caching the index; and
utilizing the index to obtain the advertisement from an advertisement data store to render the advertisement.

55. **(Original)** A method as recited in claim 45, further comprising:
receiving an index corresponding to the advertisement;
caching the index; and
utilizing the index to obtain the advertisement from a content provider to render the advertisement.

56. **(Original)** A method as recited in claim 45, further comprising:
receiving a playlist of advertisements;
caching the playlist; and
utilizing the playlist to obtain the advertisement from an advertisement data store to render the advertisement.

57. **(Original)** A method as recited in claim 45, further comprising:
receiving a playlist of advertisements;
caching the playlist; and
utilizing the playlist to obtain the advertisement from a content provider to
render the advertisement.

58. **(Original)** A method as recited in claim 45, further comprising:
receiving one or more advertisements;
receiving a playlist that designates an order in which the one or more
advertisements are to be rendered; and
obtaining the advertisement from the one or more advertisements according
to the playlist.

59. **(Currently Amended)** A method as recited in claim 45, further
comprising:
receiving one or more advertisements;
maintaining the one or more advertisements in an advertisement data store;
and
obtaining the advertisement from the advertisement data store to render the
advertisement; and
wherein the media content is rendered as a program.

60. **(Original)** A method as recited in claim 45, further comprising:
receiving an additional media content navigation input;
displaying an additional navigation indicator corresponding to the
additional media content navigation input; and
rendering the advertisement while the additional navigation indicator is
displayed.

61. **(Original)** A method as recited in claim 45, further comprising:
receiving an additional media content navigation input;
displaying an additional navigation indicator corresponding to the
additional media content navigation input; and
rendering a second advertisement while the additional navigation indicator
is displayed.

62. **(Original)** One or more computer-readable media comprising
computer executable instructions that, when executed, direct a television-based
client device to perform the method of claim 45.

63. **(Original)** One or more computer-readable media comprising computer executable instructions that, when executed, direct a digital video recorder to perform the method of claim 45.

64. **(Currently Amended)** One or more computer-readable storage media comprising computer executable instructions that, when executed, direct a device to:

display [[a]] an electronic program guide on a display device;

~~display a navigation indicator on the display device when a media content navigation input is received; and~~

~~render an advertisement in addition to the media content while the navigation indicator is displayed, in a cell within the electronic program guide, the advertisement being rendered adjacent to an associated media content data, the cell corresponding to at least one of a time of day, a type of a program, or a program channel on which the associated media content data is to be broadcast~~

~~wherein the advertisement is based on at least one of a time of day, a type of the program, and a program channel on which the program is broadcast,~~

~~and wherein the advertisement is embedded in program guide data.~~

65. **(Original)** One or more computer-readable media as recited in claim 64, further comprising computer executable instructions that, when executed, direct the client device to render the advertisement as audio.

66. **(Original)** One or more computer-readable media as recited in claim 64, further comprising computer executable instructions that, when executed, direct the client device to render the advertisement as an audible message.

67. **(Original)** One or more computer-readable media as recited in claim 64, further comprising computer executable instructions that, when executed, direct the client device to render the advertisement as a logo displayed on the display device.

68. **(Original)** One or more computer-readable media as recited in claim 64, further comprising computer executable instructions that, when executed, direct the client device to render the advertisement as an animated logo displayed on the display device.

69. **(Cancelled)**

70. **(Original)** One or more computer-readable media as recited in claim 64, further comprising computer executable instructions that, when executed, direct the client device to cache the advertisement when the advertisement is received from a content provider, and obtain the advertisement from the cache to render the advertisement.

71. **(Original)** One or more computer-readable media as recited in claim 64, further comprising computer executable instructions that, when executed, direct the client device to cache an index corresponding to the advertisement, and utilize the index to obtain the advertisement from an advertisement data store to render the advertisement.

72. **(Original)** One or more computer-readable media as recited in claim 64, further comprising computer executable instructions that, when executed, direct the client device to cache an index corresponding to the advertisement, and utilize the index to obtain the advertisement from a content provider to render the advertisement.

73. **(Original)** One or more computer-readable media as recited in claim 64, further comprising computer executable instructions that, when executed, direct the client device to cache a playlist of advertisements, and utilize the playlist to obtain the advertisement from an advertisement data store to render the advertisement.

74. **(Original)** One or more computer-readable media as recited in claim 64, further comprising computer executable instructions that, when executed, direct the client device to cache a playlist of advertisements, and utilize the playlist to obtain the advertisement from a content provider to render the advertisement.

75. **(Original)** One or more computer-readable media as recited in claim 64, further comprising computer executable instructions that, when executed, direct the client device to obtain the advertisement based on at least one of a time of day, a type of the program, and a program channel on which the program is broadcast.